

The RESET Site Conditions Report is intended to record the site conditions upon arrival of the RESET team, giving us a chance to monitor what has happened at the site since the last RESET visit. It is a way to capture your general observations on how the site is holding up and how it is being taken care of. It could be carried out like a daily round, checking everything that the observers would check.

1. Check the vans and site in general, are they clean?
2. Check the domes and windows of the instruments, are they clean and not damaged?
3. Check whether the instruments are level.
4. Check the desiccant in those instruments that use them.
5. Check the condition of cables and connections.
6. Check the storage of spares and supplies.
7. Collect Configuration files

Item	Notes
1.	Good order all clean
2.	Domes clean
3.	MFRSR level MWR Offset 1 level to 1-2 day
4.	Desiccant
5.	Cables Connections ok
6.	Storage ok
7.	Files collected for AERI, BBSS, Cal Logger, GNDRAD, MFRSR, MWR, SKYRAD, SMET, VCEIL

--	--